47571-P004D1-992776

PATENT #12

ECEIVED TEB 2 9 2000 Sroup 2700

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Robert B. Foster, Jr. et al.

Serial No.:

09/434,832

Filed:

November 5, 1999

Art Unit:

2739

Examiner:

Unknown

For:

SYSTEM AND METHOD FOR BROADBAND MILLIMETER WAVE DATA COMMUNICATION

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

INFORMATION DISCLOSURE STATEMENT

Pursuant to Applicants' duty, under 37 C.F.R. § § 1.56, 1.97 and 1.98, to disclose all relevant material, the Applicants list below the following references believed to be relevant to the subject matter of the above-identified application:

U.S. PATENT DOCUMENTS

	U.S. Patent No.	Issue Date	Inventors			
1.	4,633,463	December 30, 1986	Mack			
2.	4,697,281	September 29, 1987	O'Sullivan			
3.	4,747,160	May 24, 1988	Bossard			
4.	5,095,535	March 10, 1992	Freeburg			
5.	5,195,091	March 16, 1993	Farwell et al.			
6.	5,245,610	September 14, 1993	Lindell			
7.	5,295,178	March 15, 1994	Nickel et al.			
8.	5,355,520	October 11, 1994	Freeburg et al.			

		-,	- apadopoulos et al.
18.	5,768,254	June 16, 1998	Papadopoulos et al.
17.	5,677,928	October 14, 1997	Rizzo et al.
16.	5,564,121	October 8, 1996	Chow et al.
15.	5,548,814	August 20, 1996	Lorang et al.
14.	5,561,850	October 1, 1996	Mäkitalo et al.
13.	5,557,656	September 17, 1996	Ray et al.
12.	5,509,028	April 16, 1996	Marque-Pucheu
11.	5,488,737	January 30, 1996	Harbin et al.
10.	5,437,057	July 25, 1995	Richley et al.
9.	5,420,851	May 30, 1995	Seshadri et al.

FOREIGN PATENT DOCUMENTS

	Serial/Patent No.	Publication/Issue Date	Applicant
1.	EP 0 332 825	September 20, 1989	Motorola, Inc.
2.	EP 0 458 158	November 27, 1991	Motorola, Inc.
3.	EP 0 720 405	July 3, 1996	AT&T Corp.
4.	EP 0 731 620	September 11, 1996	Roke Manor Research Limited
5.	WO 92/13398	August 6, 1992	Motorola, Inc.
6.	WO 95/17724	June 29, 1995	Norand Corporation

OTHER DOCUMENTS

- 1. International Search Report, mailed July 30, 1998
- "DMS Series (Digital Multipoint System) Next Generation Broadband Flexible Radio Access Network", Bosch Telecom Microwave Systems Product Group, Backnang, Germany
- 3. "DMS Series Broadband Access Radio System"
- "Antenna Solutions for Point-To-Multipoint Radio Systems", H. Ansorge, M.
 Guttenberger, K.H. Mierzwiak, U. Oehler, H. Tell; Bosch Telecom GmbH, D-71522
 Backnang, Germany
- "Dynamic Bandwidth Allocation for FDMA Systems", Dr. Erich Auer; Bosch
 Telecom D-71522 Backnang, Germany
- 6. "Link Capacity and Cellular Planning Aspects for a Point to Multipoint Fixed Radio Access System", A. Bollmann, D. Cichon, M. Glauner, Bosch Telecom GmbH, D-71522 Backnang, Germany, IHE, Universität Karlsruhe (TH), D-76128 Karlsruhe, Germany
- 7. "DMS Series Digital Multipoint System Fixed Radio Access Systems, System Description", Issue 3, November 1995, Dr. Hans-Peter Petry, Bosch Telecom Microwave Systems Division, Backnang, Germany

Applicants respectfully submit that the invention in the above-identified application is patentably distinguishable over the cited references known to Applicants and disclosed in the above Information Disclosure Statement.

This Information Disclosure Statement is being filed within three months of the date of this national application or the date of entry of the national stage as set forth in § 1.491 in an international application or before the mailing date of the first Office Action on the merits, whichever event occurs last. 37 C.F.R. 1.97(b).

Respectfully submitted,

FULBRIGHT & JAWORSKI L.L.P.

Attorneys for Applicant

Date: February 22, 2000

R. Ross Viguet

Reg. No. 42,203

2200 Ross Avenue, Suite 2800

Dallas, Texas 75201

Tel. No. (214) 855-8185

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231.

Helen Guajardo

2-22-00

Signature

2-22-00

Name

Date of Signature

Form PTO-1449									Docket No. (Optional) Application Num 47571-P004D1-992776 004424 92									
INFORMATION DISCLOSURE CITATIONUC SIN AN APPLICATION									47571-P004D1-992776 09/434,832 Applicant:			- 111	Ī					
							/. · ·		V-1	oster, Jr. et al			Š	_1/2				
	a	Use se	everal	sheets	if ne	cessa	为	e TOO	Fing Date: November 5	: 1000		Group Art U 2739	KÜ	V				
						7		FEB U.S. PA	07		<u> </u>	2739	2	3	\$			
	Τ.						/	V U.S. PA	T DOCUMENT	S			<u> </u>	98				
Examiner Initial			,				1	PATENT & T	Name	CLASS	SUBCLASS		ING DA					
	4	6	3	3	4	6	3	12/30/86	Mack	370	95	IF A	PPKUPI	HAIB				
•	4	6	9	7	2	8	1	09/29/87	O'Sullivan	379	59		-					
	4	7	4	7	1	6	0	05/24/88	Bossard	455	33							
	5	0	9	5	5	3	5	03/10/92	Freeburg	455	278							
	5	1	9	5	0	9	1	03/16/93	Farwell et al.	370	94.1							
	5	2	4	5	6	1	0	09/14/93	Lindell	370	95.1							
	5	2	9	5	1	7	8	03/15/94	Nickel et al.	379	58							
	5	3	5	5	5	2	0	10/11/94	Freeburg et al.	455	53.1							
	5	4	2	0	8	5	1	05/30/95	Seshadri et al.	370	29							
	5	4	3	7	0	5	7	07/25/95	Richley et al.	455	41							
	5	5	8	8	7	3	7	01/30/96	Harbin et al.	455	33,1							
	5	5	5	9 7	0	2	8	04/16/96	Marque-Pucheu	375	211							
	5	5	6	1	8	5	0	09/17/96 10/01/96	Ray et al. Mäkitalo et al.	379	59	ļ						
	5	5	4	8	8	1	4	08/20/96		455	52.3							
	5	5	6	4	1	2	1	10/08/96	Lorang et al. Chow et al.	455 455	38.1	<u> </u>			-			
	5	6	7	7	9	2	8	10/14/97	Rizzo et al.	375	53.1							
	5	7	6	8	2	5	4	06/16/98	Papadopoulos et al.	370	201							
							1	FODEICNI			201							
								FOREIGN	PATENT DOCUMEN	(1(2)								
												Trai	NSLATI	ON				
	0	3	[_ 1			_	DATE	Country	CLASS	SUBCLASS	YES		No				
	-		3	2	8	2	5	09/20/89	EPC	H04Q	7/04							
	0	4	5	8	1	5	8	11/27/91	EPC	H04Q	7/04							
	0	7	2	0	4	0	5	07/03/96	EPC	H04Q	7/36							
	0	7.	3	1	6	2	0	09/11/96	EPC	H04Q	7/24							
	9	2		3											_			
		{			3	9	.8	08/06/92	PCT	H04B	7/00							
	9	5	1	7	7	2	4	06/29/95	PCT	G06F	13/00							
-				O	TH	ER D	OCU	JMENTS (In	acluding Author, Title, Date	e, Pertinent I	Pages, Etc.)				-			
			Intern												[
		International Search Report, mailed July 30, 1998 "DMS Series (Digital Multipoint System) Next Generation Broadband Flexible Radio Access Network", Bosch Telecom										-						
		4	Microwave Systems Product Group, Backnang, Germany															
		4	"DMS Series Broadband Access Radio System"															
			"Antenna Solutions for Point-To-Multipoint Radio Systems", H. Ansorge, M. Guttenberger, K.H. Mierzwiak, U. Oehler, H. Tell;															
		_	Bosch Telecom GmbH, D-71522 Backnang, Germany															
			"Dynamic Bandwidth Allocation for FDMA Systems", Dr. Erich Auer, Bosch Telecom D-71522 Backnang, Germany															
		4		"Link Capacity and Cellular Planning Aspects for a Point to Multipoint Fixed Radio Access System", A. Bollmann, D. Cichon, M.									M.					
	_		"Link	Capac	ity ar	na Cei	iuiai i		Glauner, Bosch Telecom GmbH, D-71522 Backnang, Germany, IHE, Universität Karlsruhe (TH), D-76128 Karlsruhe, Germany									
		1	"Link Glaun	Capac er, Bo	sch T	elecor	n Gml	bH, D-71522 B	acknang, Germany, IHE, U	Jniversität Ka	arlsruhe (TH), I	D-76128 Karlsr	uhe, G	ermany	4			
		4	"Link Glaun "DMS	Capac er, Bo Serie	sch T s Dig	elecor ital M	n Gml ultipo	bH, D-71522 B int System Fix	acknang, Germany, IHE, U ed Radio Access Systems,	System Desc	risruhe (TH), I	D-76128 Karlsr 3, November 19	uhe, G 995, D	ermany r. Hans-	\dashv			
RYAMINED		4	"Link Glaun "DMS	Capac er, Bo Serie	sch T s Dig	elecor ital M	n Gml ultipo	bH, D-71522 B int System Fix	dacknang, Germany, IHE, U ed Radio Access Systems, tems Division, Backnang, O	System Desc Germany	arlsruhe (TH), I	D-76128 Karlsr 3, November 19	uhe, G 995, D	ermany r. Hans-				
EXAMINER		4	"Link Glaun "DMS	Capac er, Bo Serie	sch T s Dig	elecor ital M	n Gml ultipo	bH, D-71522 B int System Fix	acknang, Germany, IHE, U ed Radio Access Systems,	System Desc Germany	arlsruhe (TH), I	D-76128 Karlsr 3, November 19	uhe, G	ermany r. Hans-				
EXAMINER		4	"Link Glaun "DMS	Capac er, Bo Serie	sch T s Dig	elecor ital M	n Gml ultipo	bH, D-71522 B int System Fix	dacknang, Germany, IHE, U ed Radio Access Systems, tems Division, Backnang, O	System Desc Germany	arlsruhe (TH), l	D-76128 Karlsr 3, November 19	uhe, G	ermany r. Hans-				
EXAMINER		4	"Link Glaun "DMS	Capac er, Bo Serie	sch T s Dig	elecor ital M	n Gml ultipo	bH, D-71522 B int System Fix	dacknang, Germany, IHE, U ed Radio Access Systems, tems Division, Backnang, O	System Desc Germany	arlsruhe (TH), I	D-76128 Karlsr 3, November 19	uhe, G	r. Hans-				
	iela I	1	"Link Glaund "DMS Peter I	Capac er, Bo Serie Petry,	sch T s Dig Boscl	elecor ital M h Tele	n Gmi	bH, D-71522 E int System Fix Aicrowave Syst	dacknang, Germany, IHE, U ed Radio Access Systems, tems Division, Backnang, O	System Desc Germany ISIDERED	ription", Issue	3, November 19	995, D	r. Hans-				